

CLAIMS

1. A mold support mechanism for use with a mold open and close mechanism having a drive including drive link means having shaft receiving hole means, comprising
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- a shaft having bearing means to be slidably received by the hole means in the drive link means and a plurality of flat portions adjacent
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- to said bearing means, said flat portions having fastener receiving holes,
- an insert carrier including a plurality of fastener receiving holes selectively locatable coaxial with the fastener receiving holes of said
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- flat portions, and
- fastener means for extending through said insert carrier fastener receiving holes and into said shaft fastener receiving holes to releasably secure said insert carrier to said shaft.
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2. A mold support mechanism according to claim 1, wherein the link means comprises a pair of links and the link means hole means comprises coaxial holes in the pair of links.
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3. A mold support mechanism according to claim 2, wherein said bearing means comprises a pair of bearings and there are two pair of flat portions on either side of said bearings.